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INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁵: C07K 13/00, A61K 37/02 C12P 21/02, C12N 15/24 C07H 15/12

(11) International Publication Number:

WO 91/05798

A1

(43) International Publication Date:

2 May 1991 (02.05.91)

(21) International Application Number:

PCT/US90/05522

(22) International Filing Date:

27 September 1990 (27.09.90)

(30) Priority data:

420,038

10 October 1989 (10.10.89) US

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tent)*, DK (European patent), ES (European patent), FR (European patent), GB (European patent), IT (European patent), JP, KR, LU (European patent), NL (European patent), SE (European patent).

(81) Designated States: AT (European patent), AU, BE (European patent), CH (European patent), DE (European patent)

Published

With international search report.

(54) Tide: COMPOSITIONS AND METHODS FOR TREATING OR PREVENTING INFECTIONS IN CANINE AND FELINE ANIMALS

(57) Abstract

Compositions and methods for treating or preventing infections in canine or feline animals which comprises administering an effective amount of granulocyte colony stimulating factor (G-CSF), are disclosed. The G-CSF may be naturally derived, or alternatively, the G-CSF and genetically engineered variance of G-CSF may be the expression products of genetically engineered prokaryotic or eukaryotic host cells.

Ala Pro Leu Gly Pro Thr Gly Pro Leu Pro Gln Ser Phe Leu Leu gec ecc etg gge ect acc gge ecc etg ecc cag age tte etg etc

Lys Cys Leu Glu Gln Met Arg Lys Val Gln Ala Asp Gly Thr Ala aag tgc cta gag caa atg agg aag gtc cag gct gat ggc acg gcg

Leu Gln Glu Thr Leu Cys Ala Thr His Gln Leu Cys His Pro Glu ctg cag gag acg ctg tgt gcc acc cac cag ctg tgc cat cct gag

Glu Leu Val Leu Leu Gly His Ala Leu Gly Ile Pro Gln Pro Pro gag ttg gtg ctg ctc ggg cac gct ctg ggc atc ccc cag cct ccc

Leu Ser Ser Cys Ser Ser Gin Ala Leu Gin Leu Het Gly Cys Leu ctg age age tge tce age cag gee ctg cag ctg atg gge tge ctg

Arg Gln Leu His Ser Gly Leu Phe Leu Tyr Gln Gly Leu Leu Gln cgt cas ctc cac agc ggc ctc ttc ctc tac cag ggc ctc ctg cag

Ala Leu Ala Gly Ile Ser Pro Glu Leu Ala Pro Thr Leu Asp Thr gcc ctg gca ggg ata tcc ccc gag tta gcg ccc acc ttg gac aca

Leu Gln Leu Asp Thr Thr Asp Phe Ala Ile Asn Ile Trp Gln Gln ctg cag ctg gac acc acc gac ttt gcc atc aac atc tgg cag cag

Het Glu Asp Leu Gly Het Ala Pro Ala Val Pro Pro Thr Gln Gly atg gaa gat cta gga atg gcc ccc gcc gtg cca cct acc cag ggc

The Met Pro Ala Phe The Ser Ala Phe Gln Arg Arg Ala Gly Gly acc atg cca gcc ttc acc teg gcc ttc cag cgc cgg gca gga ggt

Val Leu Val Ala Ser Asn Leu Gln Ser Phe Leu Glu Leu Ala Tyr gtc ctg gtg gcc tcc aac ctg cag agc ttc ctg gag ctg gca tat

Arg Ala Leu Arg His Phe Ala Lys Pro cgc gct ctg cgc cac ttt gcc aaa ccc

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COMPOSITIONS AND METHODS FOR TREATING
OR PREVENTING INFECTIONS IN CANINE AND FELINE ANIMALS

Field Of The Invention

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The present invention is directed to the use of granulocyte colony stimulating factor (G-CSF) to treat or prevent infections in canine and feline animals. More specifically, the invention is directed to the use of G-CSF having the amino acid sequence of human G-CSF or having the amino acid sequence of canine G-CSF, in treating or preventing infections in canine or feline animals. The source of the G-CSF may be naturally derived or may be derived from genetically 15 engineered prokaryotic or eukaryotic host cells containing recombinant plasmid or viral DNA vectors carrying the human or canine G-CSF gene, or genetically engineered variants of canine G-CSF genes, or synthetic human or canine G-CSF genes. The present invention is also directed to DNA gene segments, biologically 20 functional recombinant plasmids and viral DNA vectors, and prokaryotic and eukaryotic host cells containing such recombinant plasmids and vectors, all of which contain a canine G-CSF gene or a genetically engineered 25 variant of a canine G-CSF gene.

Background Of The Invention

Although antibiotic therapy is now used for animal infections with some success, huge losses persist. The early hopes that antibiotics would allow complete control of the disease have not been realized. None of the antibiotics utilized thus far has been entirely satisfactory. Additionally, it has been found to be very desirable to replace antibiotic treatment with treatment by non-antibiotic chemotherapeutic drug compounds, for the following reasons:

- (1) Antibiotics effective in human medicine should not be utilized in veterinary medicine, in order not to build up strain resistance of bacteria appearing in human diseases; and
- 5 (2) Antibiotics should be reserved for such diseases for which no chemo-therapeutic drug compound would be available, as it has been proved that bacterial strains build up resistance to an antibiotic after extended use of such antibiotic.

Despite these several published methods, it remains very important to find cost-effective methods utilizing non-antibiotic compounds which would substantially overcome the drawbacks of antibiotics used thus far and yet would be effective in treating and preventing infections in canine and feline animals.

Canine parvo virus still infects over one-half million young dogs. Hospitalization and intensive care are required. Mortality occurs in 15-20% of the cases. Severe neutropenia occurs and death is thought to frequently result from secondary infections and sepsis.

Feline Immunedeficiency Virus (FIV) is believed to infect 500,000-1,000,000 cats per year.

This virus causes neutropenia in approximately 30% of the cats which renders them susceptible to infections. Feline Leukemia Virus (FeLV) also causes neutropenia in cats.

Granulocyte Colony Stimulating Factor

30 Granulocyte colony stimulating factor (G-CSF) is one of several glycoprotein growth factors known as colony stimulating factors (CSFs) because they support the proliferation of haemopoietic progenitor cells.

G-CSF stimulates the proliferation of specific bone marrow precursor cells and their differentiation into granulocytes. It is distinguished from other CSFs by

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its ability to both stimulate neutrophilic granulocyte colony formation in semi-solid agar and to induce terminal differentiation of murine myelomonocytic leukemic cells in vitro. The cDNA cloning and 5 expression of recombinant human G-CSF has been described, and it has been confirmed that the recombinant G-CSF exhibits most, if not all, of the biological properties of the native molecule (Souza, L. et al. Science 232, 61-65 (1986)). Sequence analysis of 10 the cDNA and genomic DNA clones has allowed the deduction of the amino acid sequence and reveals that the protein is 204 amino acids long with a signal sequence of 30 amino acids. The mature protein is 174 amino acids long and possesses no potential N-linked 15 glycosylation sites but several possible sites for O-linked glycosylation.

The cloning and expression of cDNA encoding human G-CSF has been described by two groups (Nagata, S. et. al., Nature 319, 415-418 (1986); Souza, L. M. et 20 al., Science 232, 61-65 (1986)). The first report of a G-CSF cDNA clone suggested that the mature protein was 177 amino acids in length. The authors reported that they had also identified a cDNA clone for G-CSF that coded for a protein that lacked a stretch of three amino 25 acids. This shorter form of G-CSF cDNA expresses the expected G-CSF activity. The second report describes a cDNA sequence identical to this short form and makes no mention of other variants. Since these authors confirmed that the short cDNA expresses G-CSF with the 30 expected profile of biological activity, it is probable that this is the important form of G-CSF and that the longer form is either a minor splicing variant or the result of a cloning artifact.

Matsumoto et al., in Infection and Immunity,
35 Vol. 55, No. 11, p. 2715 (1987) discuss the protective effect of human G-CSF on microbial infection in neutropenic mice.

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The following patent publications relate to G-CSF: WO-A-8703689, assigned to Kirin/Amgen describes hybridomas producing monoclonal antibodies specific for G-CSF and their use in the purification of G-CSF; WO-A-8702060, assigned to Biogen, discloses human G-CSF like polypeptides and methods of producing them; U.S. Patent 4,810,643 assigned to Amgen, discloses human G-CSF like polypeptides, sequences encoding them and methods of their production; and WO-A-8604605 and WO-A-8604506, both asigned to Chugai Seiyaku Kabushiki Kaisha, disclose a gene encoding human G-CSF and infection inhibitors containing human G-CSF.

The use of recombinant G-CSF with the same amino acid sequence as human G-CSF, in dogs with cyclic neutropenia has been associated with the development of neutralizing antibodies to the heterologous G-CSF protein during a thirty day period of administration (see Lothrop et al., Blood 72, 5624-37 (1988).

Subsequent treatment of these same dogs with recombinant human GM-CSF failed to cause a significant leukocytosis or eliminate cycles of neutropenia. A significant variation in structure may explain the development of neutralizing antibodies when the human sequence products are given to dogs. The development of neutralizing antibodies in dogs given the human sequence products may limit them to single or short term use.

It is an object of the subject invention to provide an improved method of treating and preventing infections in canine or feline animals.

It is a further object of the subject invention to provide a method of treating infections in canine or feline animals without build up of strain resistance of bacteria.

A still further object of the invention is to 35 provide a purified and isolated polypeptide having part or all of the primary structural conformation and the

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biological properties of naturally occurring canine G-CSF, and DNA sequences encoding such G-CSF.

Other objects, features and characteristics of the present invention will become apparent upon 5 consideration of the following description and the appended claims.

Summary Of The Invention

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The present invention provides DNA sequences, 10 biologically functional recombinant plasmids and viral DNA vectors, and prokaryotic and eukaryotic host cells containing such recombinant plasmids and vectors, all of which contain a canine G-CSF gene or a genetically engineered variant of a canine G-CSF gene. invention also provides polypeptides encoded by the canine G-CSF gene or variants thereof. A method for treating or preventing infections in canine or feline animals is also disclosed.

Novel DNA sequences of the invention include sequences useful in securing expression in prokaryotic or eukaryotic host cells of polypeptide products having at least a part of the primary structural conformation and the biological properties of naturally occurring 25 canine granulocyte colony stimulating factor. sequences of the invention are specifically seen to comprise the DNA sequence of the coding region of the mature protein, set forth in Figure 2 or its complimentary strand, allelic variant forms of canine 30 G-CSF, manufactured DNA sequences encoding canine G-CSF, fragments of canine G-CSF and analogs of canine G-CSF with DNA sequences incorporating codons facilitating translation of messenger RNA in microbial hosts. Such manufactured sequences may readily be constructed according to the methods of Alton, et al., PCT published application WO 83/04053.

A further embodiment of the invention relates to synthetic genes designed to allow for expression of G-CSF having the canine amino acid sequence in E. COli.

Also comprehended by the invention are

pharmaceutical compositions comprising effective amounts
of polypeptide products of the invention together with
suitable diluents, adjuvants and/or carriers useful in
animal therapy.

The subject invention also relates to a method for treating and preventing infections in canine or feline animals by administering a therapeutically effective treating or preventing amount of granulocyte colony stimulating factor, advantageously G-CSF derived from the gene of a canine animal. In addition, the invention relates to a method of treating cancer in canine or feline animals by administering a therapeutically effective treating or preventing amount of granulocyte colony stimulating factor as an adjunct to chemotherapy.

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Brief Description of the Drawings

Figure 1 shows the restriction map of canine G-CSF;

25 Figure 2 illustrates the coding region of the mature protein of canine G-CSF;

Figure 3 is the genomic sequence of the human G-CSF;

Figure 4 is the DNA sequence of a canine G-CSF 30 synthetic gene (cG-CSF dna);

Figure 5 illustrates the oligos used to construct the subunits of the canine G-CSF synthetic gene (cG-CSF dna3);

Figures 6A and 6B shows the two subunits of the canine G-CSF synthetic gene cG-CSF dna3;

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Figure 7 shows the homology of canine and human G-CSF.

Figures 8-9 are graphic representations of the results obtained in Example 5 which relates to treatment of dogs with G-CSF having the canine amino acid sequence.

Detailed Description Of The Invention

A novel method for treating or preventing infections in canine or feline animals has been discovered. Surprisingly it has been found that G-CSF is effective in a method of treating or preventing infections in canine and feline animals.

The subject invention also relates to treating cancer in dogs or cats by administration of G-CSF as an adjunct to chemotherapy, advantageously, as an adjunct to the use of myelosuppressive drugs. The general method as it applies to humans is described in Gabrilove et al., New England Journal of Medicine 318, No. 22 (1988) hereby incorporated by reference. A skilled veterinarian will adjust the method of administrating dose etc. as appropriate.

A variety of infections afflicting canine and
feline animals are treatable by the method of the
subject invention. A veterinarian of ordinary skill can
readily determine whether an animal exhibits an
infection. In one embodiment, the present invention
relates to a method of treating or preventing infections
such as Feline Immunodeficiency Virus (FIV) in feline
animals comprising administering a composition which
comprises an effective amount of G-CSF.

In another embodiment of the invention, G-CSF is used to treat Feline Leukemia Virus (FeLV).

35 Additionally G-CSF is used to treat cats with Pan Leukopenia.

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In another embodiment dogs infected with Parvo Virus are treated with G-CSF.

The subject invention also relates to the use of G-CSF during bone marrow transplants. G-CSF shortens the time to engraftment (4-7 days vs. 7-10 days in a study with 12 cats).

By "G-CSF" is meant one of the hematopoietic growth factors known as granulocyte colony stimulating factors. The biological activities of G-CSFs include:

10 stimulating the differentiation of a small number of progenitor "stem cells" into the variety of blood cell lines, stimulating the proliferation of those blood cell lines and stimulating the ultimate differentiation of mature blood cells from those lines. The preferred

15 G-CSF polypeptides for treating or preventing infections in canine or feline animals are human and canine, and may be naturally-derived or the product of genetically engineered host cells containing a DNA sequence encoding G-CSF.

20 The DNA encoding the G-CSF gene is a genomic DNA sequence, a cDNA sequence or a manufactured (or synthetic) DNA sequence which is expressed in a prokaryotic or eukaryotic host cell as a polypeptide having part or all of the primary structural conformation and the hematopoietic biological properties of naturally-occurring G-CSF. A biologically functional plasmid or viral DNA vector containing a DNA sequence encoding G-CSF may be used to transform or transfect a prokaryotic or eukaryotic host cell to produce cell lines expressing the G-CSF polypeptide, glycosylated or unglycosylated.

The various forms of G-CSF, including their preparation and purification, useful in a method for treating or preventing infections in canine or feline animals commonly owned are described in detail in U.S. Patent 4,810,643, which is hereby incorporated by

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reference. U.S. 4,810,643 describes and claims novel gene segments, biologically functional recombinant plasmids and viral DNA vectors and prokaryotic and eukaryotic host cells, which contain a G-CSF gene or a genetically engineered variant of a G-CSF gene. The host cells express biologically active G-CSF or a genetically engineered variant of G-CSF.

This application describes the isolation and characterization of a canine G-CSF gene and in

10 particular describes and claims novel gene segments, biologically functional recombinant plasmids and viral DNA vectors, and prokaryotic and eukaryotic host cells, which contain a canine G-CSF gene or a genetically engineered variant of a canine G-CSF gene. The host cells transformed or transfected with the recombinant plasmids or viral DNA vectors express biologically active G-CSF or a genetically engineered variant of G-CSF. The protein expressed is purified using methods known to those skilled in the art.

DNA sequences coding for all or a part of 20 G-CSF having the canine amino acid sequence are provided. Such DNA sequences include: the incorporation of codons "preferred" for expression by selected non-mammalian hosts (e.g. E. coli preferred 25 codons, see Nucleic Acids Res. 1986 vol.14 (13) pp 5125-5143); the provision of sites for cleavage by restriction endonuclease enzymes; the provision of DNA sequences which reduce or eliminate secondary structure interactions which inhibit transcription and/or 30 translation; and the provision of additional initial, terminal or intermediate DNA sequences which facilitate incorporation into expression vectors. sequences of the invention also include sequences having an optimized ribosome binding site, and sequences which 35 enhance transcription, translation, and/or secretion of the protein product.

The present invention also provides DNA sequences coding for expression of polypeptide analogs or derivatives of canine G-CSF which differ from naturally-occurring forms in terms of the identity or location of one or more amino acid residues (i.e., deletion analogs containing less than all of the residues specified for canine G-CSF; substitution analogs, wherein one or more residues specified are replaced by other residues; and in addition, analogs wherein one or more amino acid residues are added to a terminal or medial portion of the polypeptide) and which share the properties of naturally-occurring forms.

Also comprehended by the present invention is that class of polypeptide coded for by portions of the DNA complement to the top strand canine cDNA of Figure 2, i.e., "complementary inverted proteins" as described by Tramontano, et al., Nucleic Acids Res., 12, 5049-5059 (1984).

The present invention relates to purified and 20 isolated polypeptide products having part or all of the primary structural conformation (i.e., continuous sequence of amino acid residues) and the biological properties (e.g., immunological properties and in vitro biological activity) of naturally-occurring canine G-CSF 25 including allelic variants thereof. These polypeptides are also characterized by being the product of chemical synthetic procedures or of procaryotic or eukaryotic host expression (e.g., by bacterial, yeast, higher plant, insect and mammalian cells (e.g. CHO or COS) in 30 culture) of exogenous DNA sequences obtained by genomic or cDNA cloning or by gene synthesis. The products of typical yeast (e.g., Saccaromyces cerevisiae) or prokaryote [e.g., [Escherichia coli (E. coli)]] host cells are free of association with any mammalian 35 proteins. Depending upon the host employed, polypeptide of the invention is glycosylated with mammalian or other

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eukaryotic carbohydrates or is non-glycosylated.

Polypeptides of the invention may also include an initial methionine amino acid residue (at position -1).

In addition to the recombinant versions of 5 naturally-occurring allelic forms of canine G-CSF, the present invention also embraces other G-CSF products such as polypeptide analogs of canine G-CSF and fragments of canine G-CSF. All such forms of canine G-CSF may be useful in the method for treating or 10 preventing infections in canine or feline animals. Following the procedures of the published application by Alton, et al. (WO/83/04053), hereby incorporated by reference, one can readily design and manufacture genes coding for microbial expression of polypeptides having 15 primary conformations which differ from that herein specified for, in terms of the identity or location of one or more residues (e.g., substitutions, terminal and intermediate additions and deletions). Alternately, modifications of genomic and cDNA genes are readily 20 accomplished by well-known site-directed mutagenesis techniques which generate analogs and derivatives of canine G-CSF. Such products share the hematopoietic biological properties of canine G-CSF. As examples, products of the invention include those which are 25 foreshortened (e.g., by deletions); or those which are more stable to hydrolysis (and, therefore, have more pronounced or longer lasting effects than naturallyoccurring); or which have been altered to delete one (or more) potential site(s) for n-linked or o-linked 30 glycosylation (which result in higher activities for yeast-produced products); or which have one or more cysteine residues deleted or replaced (for example, by alanine or serine residues) and are more easily isolated in active form from microbial systems; or which have one 35 or more tyrosine residues replaced by phenylalanine and bind more or less readily to G-CSF receptors on target

cells. Also comprehended are polypeptide fragments duplicating only part of the continuous amino acid sequence or secondary conformations of canine G-CSF.

According to another aspect of the present 5 invention, the DNA sequence described herein which encodes G-CSF polypeptides is valuable for the information which it provides concerning the amino acid sequence of this canine protein (and similar mammalian proteins) which has heretofore been unavailable. 10 DNA sequences are also valuable as products useful in effecting the large scale microbial synthesis of G-CSF having the same amino acid sequence as canine G-CSF, by a variety of recombinant techniques. Put another way, DNA sequences provided by the invention are useful in 15 generating new and useful viral and plasmid DNA vectors, new and useful transformed and transfected prokaryotic and eukaryotic host cells (including bacterial, yeast, and mammalian cells grown in culture), and new and useful methods for cultured growth of such microbial 20 host cells capable of expression of G-CSF having the canine amino acid sequence, variants or analogs. sequences of the invention are also suitable materials for use as labelled probes in isolating canine G-CSF and related protein encoding cDNA and genomic DNA sequences 25 of other mammalian species. DNA sequences are also useful in various alternative methods of protein synthesis (e.g., in insect cells) or in genetic therapy in mammals. DNA sequences of the invention are useful in developing transgenic mammalian species which may 30 serve as eukaryotic "hosts" for production of G-CSF and G-CSF products in quantity. (See generally Palmiter, et al., Science, 22(4625), 809-814 (1983)).

Of applicability to canine G-CSF fragments and polypeptide analogs of the invention are reports of the immunological activity of synthetic peptides which substantially duplicate the amino acid sequence extant

in naturally-occurring proteins, glycoproteins and nucleoproteins. More specifically, relatively low molecular weight polypeptides have been shown to participate in immune reactions which are similar in 5 duration and extent to the immune reactions of physiologically significant proteins such as viral antigens, polypeptide hormones, and the like. Included among the immune reactions of such polypeptides is the provocation of the formation of specific antibodies in 10 immunologically active animals. (See, e.g., Lerner, et al., Cell, 23: 309-310 (1981); Ross, et al., Nature, 294: 654-656 (1981); Walter, et al., Proc. Natl. Acad. Sci. (USA), 77: 5197-5200 (1980); Lerner, et al., Proc. Natl. Acad. Sci. (USA), 78: 4882-4886 (1981); 15 Wong, et al., Proc. Natl. Acad. Sci. (USA), 78: 7412-7416 (1981); Green, et al., Cell, 28: 477-587 (1982); Nigg, et al., Proc. Natl. Acad. Sci. (USA), 79: 5322-5326 (1982); Baron, et al, Cell, 28: 395-404 (1982); Dreesman, et al., Nature, 295: 183-190 (1982); 20 and Lerner, Scientific American, 248 (2): 66-74 (1983)). See, also, Kaiser, et al. Science, 223: 249-255 (1984) relating to biological and immunological activities of synthetic peptides which approximately share secondary structures of peptide hormones but may 25 not share their primary structural conformation. All of the above mentioned forms, fragments, variants and analogs of canine G-CSF may be useful in

All of the above mentioned forms, fragments, variants and analogs of canine G-CSF may be useful in the method of treating or preventing infections in canine or feline animals as described herein.

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In another embodiment of the invention, one or more additional colony stimulating factors are administered to the infected animal with G-CSF, egs. GM-CSF, M-CSF, multi-CSF (IL-3). The CSFs are administered together or separately. In a further embodiment, animal infections are treated by administering G-CSF with one or more of: the interferons

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(advantageously α -interferon), IL-2, IL-6 and TNF or with a traditional antibiotic.

This application also describes pharmaceutical compositions of G-CSF having the canine amino acid 5 sequence in a pharmaceutically acceptable carrier. These compositions may be administered intravascularly, intraperitoneally, subcutaneously, intramuscularly, or by infusion using forms known to the pharmaceutical art. For intravascular, intraperitoneal, subcutaneous, 10 or intramuscular administration, active drug components may be combined with a suitable carrier such as water, saline, aqueous dextrose, and the like. Regardless of the route of administration selected, the compositions of the present invention are formulated into 15 pharmaceutically acceptable dosage forms by conventional methods known to those skilled in the art. An advantageous formulation is disclosed in commonly owned Ser. No. 285,159, hereby incorporated by reference. one embodiment, sustained release formulations are used.

In one embodiment of the invention, G-CSF treatment is used in a prophylactic manner. For example, dogs or cats are treated prior to occurrences which may debilitate them, in order to boost and prime their capacity to fight off infections. Administration 25 of the G-CSF can be made at the time the dogs or cats undergo surgery or radiation, etc.

Several variables will be taken into account by the ordinary artisan in determining the concentration of G-CSF in the therapeutic formulations and dosages to 30 be administered. Variables include administration route and condition of the animal.

The following examples are presented by way of illustration of the invention and are specifically directed to procedures carried out prior to 35 identification of canine G-CSF genomic and cDNA clones, to procedures resulting in such identification, and to

the sequencing, development of expression systems based on genomic, cDNA and manufactured (or synthetic) genes and verification of expression of G-CSF having the canine amino acid sequence, and analog products in such systems. The method of isolating the canine G-CSF gene described below can also be used to isolate other animal G-CSF genes, which in turn can be used in producing other animal G-CSFs. In addition, the examples illustrate methods for treating or preventing infections in canine animals, comprising administering an effective amount of G-CSF.

EXAMPLE 1

15 Screening a Genomic Library for the canine G-CSF Gene

In this example, oligonucleotide probes were used to screen for a genomic clone containing a canine G-CSF gene. A phage (EMBL-3) canine genomic library was obtained from Clontech, plated out on <u>E. coli</u> strain NM538, and screened using ³²P phosphorylated oligonucleotide probes of the following sequences:

- 1. TCC CTG CCC CAG AGC TTC CTG CTC AAG TGC TTA GAG CAA GTG AGG AAG 25 ATC CAG, and
 - 2. GCC ATG CCG GCC TTC ACT TCT GCC TTC CAG CGC CGG GCA GGA GGG GTC CTG
- 30 A total of approximately 1.0 x 10⁶ phage were plated on 8 22 cm square petri dishes and plaque lifted in duplicate onto Gene Screen Plus transfer hybridization membranes. One set of membranes was hybridized to probe 1 and the other set was hybridizated to probe 2 using the procedures described in Maniatis et al., Molecular Cloning, A Laboratory Manual (Cold Spring

Harbor Laboratory, New York, 1982). Hybridizations were done at 55°C overnight in 6XSSC, 5X Denhardts, 50 $\mu g/ml$ sheared herring sperm DNA. A total of 1 positive clone was observed which hybridized to both probes. This clone was rescreened until an isolated plaque was obtained and was grown in a 3 liter culture and phage DNA was prepared as described in Maniatus, supra. DNA was mapped by restriction enzyme digestion and Southern blotting using the radiolabeled probes. mapping results showed that a Asp718 fragment of about 10 3700 bases contained the entire G-CSF region. DNA was digested with Asp718 to release an approximately 3700 bp canine G-CSF containing fragment which was subsequently subcloned into pUC19 at the Asp 718 site and further mapped by restriction endonuclease digests and Southern 15 blotting.

A restriction endonuclease map (approximately 3.7 kb) of genomic DNA containing the canine G-CSF gene is shown in Figure 1. The sequence for the entire coding region of the mature canine G-CSF was determined by subcloning fragments into M13 and sequencing them by the dideoxy method described in Sanger et al., Proc. Natl. Acad. Sci. U.S.A. 74, 5463-5467 (1977). Sequences were confirmed or extended by utilizing internal primers off of the same clones. The sequence for the coding region was deduced by direct comparison with the human genomic G-CSF sequence (Figure 3) and is shown in Figure Splice juncture sites and amino terminal processing of the protein were assumed to occur at the same places as the human G-CSF. The DNA sequence codes for a mature protein of the same length as the human G-CSF (174 amino acids) and the proteins are 81% homologous (see Figure 7).

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EXAMPLE 2

Construction of Synthetic Canine G-CSF Genes and Expression of Such G-CSF Genes

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This example relates to preparation of manufactured genes encoding canine G-CSF and including \underline{E} . \underline{coli} preference codons, and to expression of such G-CSF.

Synthetic genes were designed to allow for the expression of canine granulocyte colony stimulating factor in E. coli [cG-CSF dna3 (Figures 4-6)]. Canine G-CSF is 174 amino acids in length and is 81% homologus to the human form of G-CSF (174 a.a.).

The gene cG-CSF dna3 (Figures 4-6) was designed with maximum bias for <u>E</u>. <u>coli</u> codon preference. For gene cG-CSF dna3, in addition to the coding sequence, an initiation ATG, leader and terminator sequences and 5' <u>Xbal</u> and 3' <u>BamHl</u>

20 restriction sites were entered. The gene, cG-CSF dna3, was also designed to have minimum secondary interactions

was also designed to have minimum secondary interactions and sufficient unique restriction sites for subunit assembly and gene manipulation. BamHl and Pstl sites were incorporated at positions identical to those found in the human G-CSF gene noted in commonly owned U.S.

Patent 4,810,643. This allows for generation of unique human/canine hybrid genes and their protein products.

The gene was designed as two subunits (Subunit I (Xbal-HindIII), and Subunit II (HindIII-BamH1) for cloning into sequencing/expression vectors (Figure 6). Subunit I contains a short leader sequence with an Xbal cloning end and the ribosome binding site (RBS). Subunit II contains a pair of redundant stop codons and the BamH1 cloning end.

35 Briefly stated, the protocol employed was generally as set out in the disclosure of co-owned

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Alton, et al., PCT Publication No. WO83/04053, which is incorporated by reference herein. The gene was designed for initial assembly of component oligonucleotides into multiple duplexes which, in turn, were assembled into two discrete sections (Figure 6). These sections were designed for ready amplification and, upon removal from the amplification system, could be assembled sequentially or through a multiple fragment ligation into a suitable expression vector.

10 The construction of Sections I and II is illustrated in Figures 5 and 6. In the construction of Section I, as shown in Figures 5 and 6, 16 oligonucleotides were assembled into 8 duplexes. The 8 duplexes were then ligated to form Section I. It may also be noted in Figure 6 that Section I includes an upstream Xbal sticky end and a downstream HindIII sticky end useful for ligation to amplification and expression vectors and for ligation to Section II.

Section II was constructed as shown in

Figures 5 and 6. For this construction, 16
oligonucleotides were assembled into 8 duplexes. The
8 duplexes were then ligated to form Section II as
depicted in Figure 6. As also shown in Figure 6,
Section II includes an upstream HindIII sticky end and a
downstream BamHl sticky end useful for ligating into
amplification and expression vectors, and to Section I.
Although any suitable vector may be employed

to express this DNA, the expression plasmid pCFM536 may readily be used. This plasmid is described in

30 U.S. Patent No. 4,710,473 hereby incorporated by reference. Control of expression in the pCFM536 plasmid is by means of a lambda pL promoter, which itself may be under the control of a CI857 repressor gene (such as is provided in E. coli strain FM5 (ATCC deposit 53911).

Section I was initially cloned into M13 from Xbal to HindIII and sequenced by the dideoxy method

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(Sanger <u>supra</u>). Section II was cloned into M13 from <u>Hind</u>III to <u>EcoRl</u> and was also sequenced by the dideoxy method. Section I was cut out of M13 from <u>Xbal</u> to <u>Hind</u>III and Section II was cut out of M13 from <u>Hind</u>III to <u>EcoRl</u>. These two fragments were then ligated with pCFM536 cut from <u>Xbal</u> to <u>Bam</u>Hl and transformed into <u>E. coli</u> strain FM5 to generate pCFM536cG-CSF.

This plasmid contains the \npL promoter/operator region and has a temperature sensitive 10 replicon. When E. coli strain FM5 harboring pCFM536cG-CSF is cultured at 28°C, the plasmid copy number is maintained at 10-20 copies/cell, and transcription from the \(\rangle D \) promoter is regulated by a temperature sensitive repressor. Growth at 42°C results 15 in an increased copy number and release of repression at the λpL promoter. Recombinant G-CSF having the canine sequence begins to accumulate at elevated temperatures as the result of promoter activation and plasmid amplification. The λpL promoter lies just upstream from 20 the ribosome binding site and the methionine initiation codon of canine G-CSF. The transcription terminator, t-oop, lies just downstream from the two translational stop codons near the 3' end of the gene. Strain FM5 harboring the plasmid, pCFM536cG-CSF, expresses 25 recombinant G-CSF having the canine sequence at up to 30% of the total cellular protein.

EXAMPLE 3

Construction of Canine G-CSF Analogs

30

This example relates to the use of recombinant methods to generate an analog of canine G-CSF wherein the cysteine at position 17 was individually replaced by a serine.

Site directed mutagenesis procedures according to Souza, et al., published PCT Application No. W085/00817, published February 28, 1985, hereby incorporated by reference, were carried out using the oligonucleotide CTG CTG AAA TCC CTC GAG CAG.

EXAMPLE 4

E. coli Canine G-CSF Purification

10

The general purification method is disclosed in commonly owned Ser. No. 348,011 hereby incorporated by reference.

15 Cell Breakage and Sarkosyl Solubilization and Oxidation

About 200 grams of cell paste were weighed out in 1.5 liters of cold water. The cell paste was dispersed with a homogenizer until completely 20 dispersed. The homogenate was then passed through a Gaulin Homogenizer four times at 8000 psig. The material was then centrifuged in the Beckman J2 21 centrifuge using the JA 10 rotor at 9000 rpm for 30 minutes at 4°C. The supernatant was decanted and 25 discarded. The pellet was resuspended in 1.5 liters of cold water and again centrifuged in the Beckman J2 21 centrifuge using the JA 10 rotor at 9000 rpm for 30 minutes at 4°C. The supernatant was decanted and discarded. The pellet was resuspended in 760 mL water 30 and 40 mL 1M Tris, pH 8.0 was added followed by 200 mL 10% Sarkosyl. After this material stirred at room temperature for about ten minutes, 1 mL 1% copper sulfate pentahydrate was added. This material was stirred at room temperature overnight (approximately 35 16 hours). The material was then centrifuged in the Beckman J2 21 centrifuge using the JA 10 rotor at 9000

- 21 -

rpm for 30 minutes at 4°C. The supernatant was decanted and saved. The pellets were discarded.

Dowex Removal of Sarkosyl

5

To the supernatant was added 1 liter of cold water and then 2 liters cold 20 mM Tris, pH 8.0 and then 800 grams prepared Dowex (see Ser. No. 348,011 hereby incorporated by reference) was added. This slurry was stirred at 4°C for 90 minutes. The slurry was poured through a column and the flow through collected. The resin was washed with 800 mL cold 20 mM Tris, pH 8.0 which was added to the flow through giving 4800 mL.

15 DE52 Cellulose Ion Exchange Chromatography

About 4800 mL of material was loaded directly onto a 200 mL DE52 cellulose ion exchange column equilibrated in 20 mM Tris, pH 8.0. The product was eluted off of the column using 100 mM NaCl in 20 mM Tris, pH 9.0. About 1270 mL was collected at approximately 0.8 mg/mL, giving approximately 1 gram.

CM-Sepharose Fast Flow Chromatography

25

The DE52 100 mM NaCl material was concentrated using a Pellicon system 'with a 10,000 MW membrane) to approximately 200 mL. The material was adjusted to pH 5.4 using 50% acetic acid. Six volumes of cold water were added and the material was then loaded directly onto a 50 mL CM-Sepharose Fast Flow ion exchange column equilibrated in 20 mM sodium acetate, pH 5.4. The product was eluted off of the column using a 1 liter gradient from 0-0.2 M NaCl in 20 mM sodium acetate, pH 5.4. About 100 10 mL fractions were collected. Based on the chromatogram results the fractions of

interest were analyzed on a 15% SDS gel. Based on the gel results, fractions 30-51 were pooled giving 258 mL at approximately 2.6 mg/mL, or 685 mgs.

5 Diafiltration

The CM pool was adjusted to pH 3.5 using 0.1 N HCL and then diafiltered using a Pellicon with a 10,000 MW membrane vs. 0.35 mM HCl-Water. The final volume was adjusted to 685 mL to give material at a final concentration of 1 mg/mL.

EXAMPLE 5

15 In vivo Activity of Canine G-CSF

Two young adult, healthy mixed breed dogs (one 25 kg male, one 28.6 kg female) were used for this study. The dogs were acclimated to the hospital environment for one week prior to the onset of the study. Complete blood and platelet counts were done three days prior and then immediately prior to the first injection of recombinant cG-CSF. Recombinant E. coli G-CSF having the amino acid sequence of canine G-CSF was diluted in sterile water to 100ug/ml and placed in multiple dose vials. The G-CSF was maintained at 4°C.

A dosage of 5 ug/kg/day was administered subcutaneously to each dog for 4 weeks at the same time each day. Blood for a CBC and platelet count was drawn immediately prior to each G-CSF injection and submitted to the clinical pathology laboratory for evaluation. Daily blood counts were performed until three consecutive daily counts remained stable. Blood was then drawn every other day for two weeks, then every third day the final week.

- 23 -

After 28 days, G-CSF administration was discontinued. Blood counts were followed every other day to determine how rapidly they returned to normal. Once within normal range, G-CSF was started again at the same dosage and administered for another five days to determine the leukocyte response.

Physical examinations were performed on a daily basis. Karnofsky's performance scores were assigned daily to both animals. Body weights and body 10 temperatures were recorded daily. In addition, toxicity evaluation was performed daily. The mean white blood cell count prior to administration of G-CSF was 8,650/ul (neutrophils: 4,880/ul; lymphocytes: 2,398/ul; monocytes: 667/ul; eosinophils: 704/ul; and platelets: 15 297,000/ul). Twenty-four hours following the first injection of G-CSF, the mean white blood cell count was 39,150/ul (neutrophils: 31,257/ul; neutrophilic bands: 391/ul; lymphocytes: 2,803/ul; monocytes: 2,951/ul; eosinophils: 1,747/ul; platelets: 322,500/ul). This 20 represents a 4.5 fold increase in total white blood cell count within 24 hours. Neutrophils increased by a factor of 6.4 (see Figure 8). Monocytes rose by a factor of 4.4 (see Figure 9). Although the dosage of G-CSF remained at 5 ug/kg/day, an additional increase in 25 blood counts was noted on day eleven. Mean white blood cell count on day nine was 32,550/ul (mean neutrophil count. 26,682/ul). On day eleven, the mean white blood cell count was 69,200/ul (mean neutrophil count: 58,764/ul) representing an additional two-fold increase 30 from day nine to day eleven and an eight-fold increase from day one (prior to G-CSF administration). Blood counts remained elevated throughout the 28 day period of administration of G-CSF in one dog. In the second dog there were 3 days on which decreases in the leukocyte 35 counts were evident 24 hours after administration of a reduced dosage. Counts returned to their pretreatment

- 24 -

levels by the fifth day after G-CSF was stopped. Upon resumption of G-CSF administration, the mean white blood cell count increased by a factor of 6.3 (from mean of 9,450/ul to mean of 59,500/ul). These elevated counts persisted until G-CSF administration was discontinued five days later (See Figures 8 and 9).

Recombinant G-CSF having the amino acid sequence of canine G-CSF increased leukocyte counts (primarily neutrophils) and leukocyte counts were

10 maintained at elevated levels as long as administration of the G-CSF was continued. Initial increases in leukocyte counts were most likely due to demargination of blood cells. The decrease in leukocyte counts observed following a reduced G-CSF dosage followed by a rapid return to elevated leukocyte levels with a full dosage demonstrate a rapid, dose-dependent response. There was no development of neutralizing antibodies to the G-CSF.

20

* * *

While the present invention has been described in terms of preferred embodiments, it is understood that variations and modifications will occur to those skilled in the art. Therefore, it is intended that the appended claims cover all such equivalent variations which come within the scope of the invention as claimed.

- 25 -

WHAT IS CLAIMED IS:

- A purified and isolated polypeptide having part or all of the primary structural conformation and
 the biological properties of naturally-occurring canine granulocyte colony stimulating factor and characterized by being the product of prokaryotic or eukaryotic expression of an exogenous DNA sequence.
- 10 2. A polypeptide according to claim 1 wherein the exogenous DNA sequence is a genomic DNA sequence.
 - 3. A polypeptide according to claim 1 wherein the exogenous DNA sequence is a cDNA sequence.
 - 4. A polypeptide according to claim 1 wherein the exogenous DNA sequence is a manufactured DNA sequence.
- 5. A polypeptide according to claim 1 wherein the exogenous DNA sequence is carried on an autonomously replicating DNA plasmid or viral vector.
- 6. A polypeptide according to claim 1
 25 possessing part or all of the primary structural conformation of canine granulocyte colony stimulating factor as set forth in Figure 2 or any naturally occurring allelic variant thereof.
- 7. A polypeptide according to claim 1 which has the immunological properties of naturally-occurring canine granulocyte colony stimulating factor.
- 8. A polypeptide according to claim 1 which
 35 has the <u>in vitro</u> biological activity of naturallyoccurring canine granulocyte colony stimulating factor.

- 9. A DNA sequence for use in securing expression in a prokaryotic or eukaryotic host cell of a polypeptide product having at least a part of the primary structural conformation and the biological
 5 properties of naturally-occurring canine granulocyte colony stimulating factor, said DNA sequence set out in Figure 2 or its complimentary strand.
- 10. A prokaryotic or eukaryotic host cell
 transformed or transfected with a DNA sequence according
 to claim 9 in a manner allowing the host cell to express
 the polypeptide product.
- 11. A polypeptide product of the expression
 15 of a DNA sequence according to claim 9 in a prokaryotic or eukaryotic host cell.
- 12. A polypeptide product according to claim 11 wherein the polypeptide product is glycosylated 20 or unglycosylated.
- 13. A purified and isolated DNA sequence coding for prokaryotic or eukaryotic host cell expression of a polypeptide having part or all of the primary structural conformation and the biological properties of canine granulocyte colony stimulating factor.
- 14. A genomic DNA sequence according to 30 claim 13.
 - 15. A cDNA sequence according to claim 13.
- 16. A DNA sequence according to claim 13 and
 35 including one or more codons preferred for expression in E. coli cells.

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- 17. A DNA sequence according to claim 13 and including one or more codons preferred for expression in yeast cells.
- 5 18. A DNA sequence coding for a polypeptide fragment or polypeptide analog of naturally-occurring canine granulocyte colony stimulating factor.
- 19. A biologically functional plasmid or 10 viral DNA vector containing a DNA sequence according to claim 9.
- 20. A prokaryotic or eukaryotic host cell stably transformed or transfected with the biologically functional plasmid or viral DNA vector according to claim 19.
- 21. A biologically functional plasmid or viral DNA vector containing a DNA sequence according to 20 claim 13.
- 22. A prokaryotic or eukaryotic host cell stably transformed or transfected with the biologically functional plasmid or viral DNA vector according to claim 21.
 - 23. A biologically functional plasmid or viral DNA vector containing a DNA sequence according to claim 18.

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24. A prokaryotic or eukaryotic host cell stably transformed or transfected with the biologically functional plasmid or viral DNA vector according to claim 23.

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- 25. A polypeptide product of the expression in a prokaryotic or eukaryotic host cell of a DNA sequence according to claims 13 or 18.
- 26. A synthetic polypeptide having part or all of the amino acid sequence as set forth in Figure 2 and having the <u>in vitro</u> biological activities of naturally-occurring canine granulocyte colony stimulating factor.

- 27. A synthetic polypeptide having part or all of the secondary conformation and part or all of the amino acid sequence set forth in Figure 2 and having the biological properties of naturally-occurring canine granulocyte colony stimulating factor.
- 28. A process for the production of a polypeptide having part or all of the primary structural conformation and the biological properties of naturally20 occurring canine granulocyte colony stimulating factor, the process comprising: growing, under suitable nutrient conditions, prokaryotic or eukaryotic host cells transformed or transfected with a biologically functional plasmid or viral DNA vector according to claims 19, 21, or 23, and isolating desired polypeptide products of the expression of DNA sequences in the biologically functional plasmid or viral DNA vector.
- 29. A method for treating or preventing
 30 infections in a canine or feline animal comprising
 administering a composition which comprises a
 therapeutically effective treating amount or preventive
 amount of granulocyte colony stimulating factor.

- 29 -

- 30. A method according to claim 29 wherein said administering step comprises administering said granulocyte colony stimulating factor and one or more compounds selected from the group consisting of:
 5 GM-CSF, M-CSF, IL-3, interferon, IL-2, IL-6, TNF and a traditional antibiotic.
 - 31. A method according to claim 29 wherein the composition is administered by the parenteral route.

32. A method according to claim 29 wherein the animal is a dog or cat.

- 33. A method according to claim 29 wherein the composition is a granulocyte colony stimulating factor having the human amino acid sequence.
- 34. A method according to claim 33 wherein the granulocyte colony stimulating factor is naturally—20 derived or is derived from genetically engineered host cells containing a genomic DNA sequence, a cDNA sequence or a manufactured DNA sequence encoding human granulocyte colony stimulating factor.
- 25 35. A method according to claim 29 wherein the composition is a granulocyte colony stimulating factor having the canine amino acid sequence.
- 36. A method according to claim 35 wherein the granulocyte colony stimulating factor is naturally-derived or is derived from genetically engineered host cells containing a genomic DNA sequence, a cDNA sequence or a manufactured DNA sequence encoding canine granulocyte colony stimulating factor.

- 30 -

- 37. A method according to claim 35 wherein the granulocyte colony stimulating factor is the polypeptide product of the expression in a prokaryotic or eukaryotic host cell of DNA sequence according to claims 9, 13, or 18.
- 38. A method for treating cancer in canine or feline animals comprising administering a composition which comprises a therapeutically effective treating or preventing amount of granulocyte colony stimulating factor in conjunction with chemotherapy.
- 39. A pharmaceutical composition for treating infections in canine or feline animals comprising a therapeutically effective amount of a granulocyte colony stimulating factor, in a pharmaceutically acceptable carrier.

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Restriction Map of Canine G-CSF

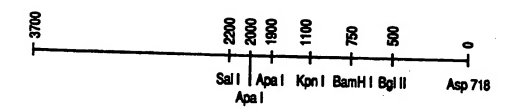


FIG. 1

Leuctc	Ala gcg	Glu gag	Pro	Leu ctg	Gln
	Thracg	Pro	Pro	Cys tgc	Leu ctg
Phe ttc	Gly Thr ggc acg	His	31n cag	Gly Cys ggc tgc	Leu ctc
Gln Ser Phe Leu cag agc ttc ctg	Asp gat	Cys tgc	Ile Pro (Met atg	Gly ggc
Gln cag	Val Gln Ala Asp gtc cag gct gat	His Gln Leu Cys cac cag ctg tgc	Ile	Leu Gln Leu Met ctg cag ctg atg	Gln
Leu Pro	Gln cag	Gln cag	Leu Gly	Gln cag	Tyr tac
Leu ctg	Val gtc	His	Leu ctg	Leu ctg	Leu ctc
Pro	Lys aag	Thracc	Ala gct	Ala gcc	Phe ttc
G1y ggc	Arg Lys agg aag	Ala Thr gcc acc	His Ala cac gct	Gln Ala cag gcc	Leu
Gly Pro Thr Gly Pro ggc cct acc ggc ccc	Metatg	Cys tgt	Leu Gly ctc ggg	Ser Ser tcc agc	G1y 99c
Pro cct	Gln	Leu Cys ctg tgt	Leu ctc	Ser	Ser
Gly	Glu gag	Thr	Val Leu gtg ctg	Cys tgc	His
Leu ctg	Leu cta	Glu gag	Val gtg	Ser Cys agc tgc	Leu ctc
Ala Pro Leu gcc ccc ctg	Cys tgc	Gln cag	Glu Leu gag ttg	Leu Ser ctg agc	Arg Gln Leu His Ser Gly Leu Phe Leu Tyr Gln Gly Leu Leu ogt caa ctc cac agc ggc ctc ttc ctc tac cag ggc ctc ctg
Ala gcc	Lys Cys aag tgc	Leuctg	Glu	Leu	Arg

-1G. 2-A

Thraca	Gln	61y ggc	Gly ggt	Tyr	
Asp gac	Gln cag	Gln cag	Gly gga	Ala gca	
Leu ttg	Trp tgg	Thracc	Ala gca	Leuctg	
Thracc	Ile atc	Pro	Arg	Glu gag	
Pro	Ile Asn atc aac	Val Pro	Gln Arg	Leu	
Ala	Ile	Val	Gln cag	Phe ttc	
Leu tta	Ala gcc	Pro Ala ccc gcc	Ala Phe gcc ttc	Ser	Pro
Glu gag	Phe ttt	Pro	Ala gcc	Gln cag	Lys aaa
Pro	Asp gac	Ala gcc	Ser tcg	Leu ctg	Ala gcc
Ser tcc	Thr	Met atg	Thr	Asn	Phe. ttt
Ile ata	Thr	Gly gga	Phe ttc	Ser	His
G1y 999	Asp gac	Leu cta	Ala gcc	Ala gcc	Arg
Ala gca	Leu ctg	Asp gat	Pro	Val Ala gtg gcc	Leu ctg
Leu ctg	Gln cag	Glu gaa	Met atg	Leu ctg	Arg Ala cgc gct
Ala 1 gcc (Leu ctg	Met atg	Thracc	Val	Arg

-15. X-6

	GGGGACAGGCTTGAGAATCCCAAAGGAGAGGGCAAAGGACACTGCCCCGCAAGTCTGCCAGAGCAGAGGGAGACCCCGACTCAGCTGCCACTTCCC	100
	CONTROL CONTROL OF THE ANGEL OF THE TRANSPORT OF THE STREET TO A A A CATTER GOOD CATTER GOOD CONTROL OF THE AGE OF THE AG	200
	GGGAGGAAGGBAGTTTGAGGGGGGGAAGGCGACGTCAAAGGAGGATCAGAGATTCCACAATTTCACAAACTTTCGCAAACAGCTTTTTGTTCCAACCCC	300
	CCTGCATTGTCTTGGACACCAAATTTGCATAAATCCTGGGAAGTTATTACTAAGCCTTAGTCGTGGCCCCAGGTAATTTCCTCCCAGGCCTCCATGGGGT	400
	-30 MetalagiyProAlaThrGlnSerProM TATGTATAAAGGGCCCCCTAGAGCCCCCAAAACAGGCCCGGAGCCTGCAGGCCCAGGCCCAGACCCAGGCCCAGGCCCAGAGCCCAAGAGCCCAGAGCCCAGAGCCCAGAGCCCAGAGCCCAGAGCCCAAGAGCCCCAAGAGCCCAAGAGCCCAAGAGCCCAAGAGCCCCAAGAGCCCCAAGAGCCCAAGAGCCCAAGAGCCCAAGAGCCCCAAGAGCCCAAGAGCCCAAGAGCCCAAGAGCCAAGAGCCCAAGAGCCCCAAGAGCCCAAGAGCCCAAGAGCCCCAAGAGCCCAAGAGCCCAAGAGCCCAAGAGCCCAAGAGCCCAAGAGCCCCAAGAGCCCAAGAGCCCAAGAGCCCAAGAGCCCAAGAGCCCAAGAGCCCAAGAGCCCAAGAGCCCAAGAGCCCAAGAGCCCAAGAGCCCAAGAGCCCAAGAGCCCAAGAGCCCCAAGAGCCCCAAGAGCCCCAAGAGCCCCAAGAGCCCCAAGAGCCCAAGAGCCCAAGAAAAAA	500
	-2018 etlysleumeta Tgaagctgatgggtgagtgtcttggcccaggatgggaggggccctggcatgggaggga	009
	GGGAATGGGGATTAAAGGCACCCCAGTGTCCCCGAGAGGGCCTCAGGTGGTAGGGAACAGCATGTCTCCTGAGCCGGTTTGTCCCGGCTCTGTCCCAGCTGC	700
AL :==	-10 euleuTrpHisSerAlaLeuTrpThrValGlnGluAlaThrProLeuGlyProAlaSerSerLeuProGlnSerPheLeuLeuLysCysLeuGluGlnVa TGCTGTGGCACAGTGCACTCTGGACAGTGCAGGCACCCCCTGGGCCTGCCAGCTTCCTGCCCAGAGCTTCCTGCTCAAGTGCTTAGAGCAAGT	800
	35 Arglys I legingly Aspgly Ala Ala Leuging Lulys Leu GAGGAAGATC CAGGGCGAT GGCGCTC CAGGAGAGCT GGTGAGTGAGTGGGGTGAGGGCTGTGGAGGCGCGGTGGGGAGAGCTAAGGGG	006

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FIG. 3-A

GATGGAACTGCAGGGCCAACATCCTCTGGAAGGGACATGGGAGATATTAGGAGGCAGTGGAGGTGGGGAAGGCTGGGAAGGGACIIGGGAGGAGGAGGAG	0001	
TGGTGGGGACAGTGCTCGGGAGGGCTGGGATGGGAGTGGGAGTCGATTCACATTCAGGAGAAAGGGCAAGGCCCCTGTGAGATCAGAGAGTGGGGGTG	1100	
CAGGGCAGAGAGBAACTGAACAGCCTGGCAGGACATGGAGGGAGGGGAAAGACCAGAGAGTCGGGGAGGACCCGGGAAGGAGGGGGGGG	1200	
36 SO SO SON SET SE SON SE	1300	
60 laProLeuSerSerCysProSerGlnAlaLeuGlnLeu CTCCCTGAGCAGCTGAGGTGAGTGTCAGGAAAGGATAAGGCTAATGAGGGAGG	1400	
72 AlaglyCysLeuSerGln CTCCCCATGTCTCCAGGTTCCAAGGTGGGGGGGCTGATCTCAGGCAGCACCCCCTAACTCTTCCGGTCTTGTCTCACAGGCAGG	/16	
100 110 LeuHisSerGlyLeuPheLeuTyrGlnGlyLeuLeuGlnAlaLeuGluGlylleSerProGluLeuGlyProThrLeuAspThrLeuGlnLeuAspValA rtrrataerescritticctttAccAGGGGCTCCTGCAGGGCTCTCCCCCGAGTTGGGTCCCACCTTGGACACACTGCAGCTTGGACGTCGA	1600	
120 1&AspPheAlaThrIleTrpGlnGln CCGACTTTGCCACCACCATCTGGCAGGTGAGCCTTGTTGGGCAGGTGGCCAAGGTCGTGCTGGCATTCTGGGCACCACAGCCGGGCCTGTGTATGG	1700	

FIG. 3-B

ACTGATCACAGCTTTCCCCCACAGATGGAAG 1800	150 ISORGGCAGGGGCCTCCTGGTTGCCTCCCA 1900	CCCATCCCATGTATTTATCTCTATTTAATAT 2000	TCCCTGCATTTCTGAGTTTCATTCTCCTGCC 2100	2200	AGAGTATCAGGTCTCCCACGTGGGAGACAAG 2300	GCCGACTGCACAGCGGCCCCTGCATCCCCTT 2400 H	TGCTGGGGAATCTCGTTTTCTTCTTAAGAC 2500	CCTGCCCTGCCCCCACGGGTCAGGACTGT 2600	GAGCAGACAGGAGGAATCATGTCAGGCCTGT 2700	CACATTGTAACTGAACTTCAGGATAATAAAG 2800	GGCTGAAGGGTGGGAGAGGCCAGAGGGAGGT 2900	CCGTTAGCACATATTTATCTGAGCACCTACT 3000	.0200
GCCC.IGTCCATGCTGTCAGCCCCCAGCATTTCCTCATTTGTAATAACGCCCACTCAGAAGGGCCCAACCACTGATCACAGCTTTCCCCCACAGATGGAAG	130 luLeuGlyMetAlaProAlaLeuGlnProThrGlnGlyAlaMetProAlaPheAlaSerAlaPheGlnArgArgAlaGlyGlyValLeuValAlaSerHi AACTGGGAATGGCCCCTGCCGCCACCCAGGGTGCCATGCCGGCCTTCGCCTTGCTTTCCAGCGCGGGGGGGG	160 SLeugin Serpheleugiuvai Sertyr Argvail eu AryHisleu Aia Gin Proop TCT GCAGA GCTTCCT GGAGGTGTCT GCCC GCCTTGCCCAGCCCTGAGCCCAGCCC	T TATGICIAT TIAAGCCTCATAT TIAAAGACAGGGAAGAGCAGAACGGAGCCCCAGGCCTCTGTGTCCTTCCCTGCATTTCTGAGTTTCAT TCTCCTGCC	TGTAGCAGTGAGAAAAAGCTCCTGTCCTCCCATCCCCTGGACTGGGAGGTAGGT	CTCTGCAATGGGCACTGGGATGAGCCGCTGTGAGCCCCTGGTCCTGAGGGTCCCCACCTTGGGACCCTTGAGAGTATCAGGTCTCCCACGTGGGAGACAAG	AAA ICCCTGTT TAATATI TAAACAGCAGTGT TCCCCA TC TGGGTCCT TGCACCCCTCACTCTGGCCTCAGCCGACTGCACAGCGGCCCCTGCATCCCCTT	GGCTGTGAGGCCCCTGGACAAGCAGAGGTGGCCAGAGCTGGGAATGGCCCTGGGGTCCCACGAATTTGCTGGGAATCTCGTTTTTCTTTAAGAC	TIT TGGGACATGGTT TGACTCCCGAACATCACCGACGTGTCTCCTGTTTTTTTGTGGGTGG	GACTCTTTTTAGGGCCAGGTGCCTGGACATTTGCCTTGCTGGATGGGGACTGGGGATGTGGGGAGGGA	GTGTGAAAGGAAGCTCCACTGTCACCCTCCACCTCTTCACCCCCACTCACCAGTGTCCCCTCCACTGTCACATTGTAACTTGAACTTCAGGATAATAAA	TGT TTGCCTC CAGTC ACTCCTTC CTCCT TCT TGAGTC CAGCT GGTGC CTGGC CAGGGGTG GGGAGGTG AAGGGTG GGAGGC CAGAGGG CAGAGGGT	CGGGGAGGAGGTC TGGGGAGGAGGAGGAGGAGGAGGAAAGTTCTCAAGTTCGTCAGCATTCATT	SASTISTATISTATISTATISTATISTATISTATISTAT

FIG. 3-C

		7/	16	
60 CTG Leu	120 ACC Thr	180 CTG Leu	240 CTG Let	300 CTG Leu
CCT	66T 61y	GTA Val	GCT	CTC
GGT G1y	GAT	CTC	CAG Gln	66T 61y
ACT	GCT	GAA Glu	TCT Ser	CAG G1n
CCA Pro	CAA Gln	69A 61u	TCC	1AC 1yr
66T 61 y	GTT	CCT	16C Cys	CTG TAC Leu Tyr
TTA	AAA Lys	TGC.CAC Cys His	Ser	TTC
CCT	CGT	TGC. Cys	TCT Ser	CTC.
GCA	, ATG Met	CTG	CTG	66C 61y
ATG	CAG Gln	CAA	CCG	TCT Ser
30 ATA	90 696 61u	150 CAC His	210 CCG Pro	270 CAT His
TAA	CTC Leu	ACT Thr	CAG Gln	CTG Leu
AGG TAA	TGC	GCA	000 Pro	CAA Gla
AGG	AAA Lys	TGC Cys	ATT	GGT
AGG	CTG	CTG Leu	61 y	CTC
CCA	CTG	ACT	CTC Leu	16C Cys
AAA CCA	TTC	GAA Glu	GCA	667 617
AAA	AGT	CAA Gln	CAC His	ATG
C TAG AAA	CAA	CTC	667 617	CTC
U	CCT	GCA	CTC .	CAA
	_			

FIG. 4-A

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		.	10	
360 6AC Asp	420 GCT A1■	480 GGT G1y	540 CG1 Arg	
CTC	CCG	GCT Ala	CTG Leu	
CAG Gln	GCA A1a	CGT Arg	GCT	
CTG	ATG Met	CGT Arg	CGT Arg	
ACT	66C 61 y	CAG Gln	TAC	
GAC	CTG	TTC	GCT	
CTC Leu	GAT Asp	GCT	CTC	
ACT Thr	6AA 61u	TCT. Ser	6AA 61u	
CCT Pro	ATG Met	ACT	CTC	
GCA	CAA	TTT	TTC	
330 CTC Leu	390 CAG Gln	450 GCT Ala	510 TCT Ser	
GAA Glu	766 Trp	CCT	CAG Gln	υ U
CCG	ATT Ile	ATG Met	AAC CTC Asn Leu	GAT
TCT Ser	AAC	ACT	AAC	TAG
ATC	ATC 11e	66C 61y	TCT Ser	TAA
66C 61y	GCT	CAG	GCT Ala	CCG
GCT	TTC Phe	ACT	GTA Val	AAA Lys
TTG Leu	GAC Asp	CCG Pro	CTC Leu	GCT
GCT Ala	ACC	CCG	GTA Val	TTC
CAA Gln	ACT	GTT Val	66 T 6 1 y	CAC

-1G. 4-B

FIG. 5-A

290 TCCTGTACCA GGGTCTCCTG AGGACATGGT CCCAGAGGAC	TCTGGCCTGT TCCTGTACCA GGGTCTCCTG AGACCGGACA AGGACATGGT CCCAGAGGAC	280 TCTGGCCTGT AGACCGGACA	270 TCAACTGCAT AGTTGACGTA	CAACTCATGG GTTGCCTCC TCAACTGCAT	250 CAACTCATGG
240 TCAGGCTCTG AGTCCGAGAC	230 CTTCCTC GAACGAGGAG	220 CCGCTGTCTT GGCGACAGAA	210 TCCGCAGCCG AGGCGTCGGC	190 220 CTCGGTCACG CACTCGGTAT TCCGCAGCCG CCGCTGTCTT GAGCCAGTGC GTGAGCCATA AGGCGTCGGC GGCGACAGAA	190 crcedrcace caccaerec
180 ACTCGTACTG TGAGCATGAC	170 ACCCTGAAGA TGGGACTTCT	160 CAACTGTGCC GTTGACACGG	AAACTCTGTG CGCAACTCAC CAACTGTGCC ACCCTGAAGA TTTGAGACAC GCGTTGAGTG GTTGACACGG TGGGACTTCT	130 140 150 150 150 CCAACTCAC CAACTGTGCC ACCCTGAAGA CGTGAGGTTC TTTGAGACAC GCGTTGAGTG GTTGACACGG TGGGACTTCT	130 GCACTCCAAG CGTGAGGTTC
120 TGATGGTACC ACTACCATGG	110 AAGTTCAAGC TTCAAGTTCG	100 CAGATGCGTA GTCTACGCAT	90 ATGCCTCGAG TACGGAGCTC	CCTCAAAGTT TCCTGCTCAA ATGCCTCGAG CAGATGCGTA AAGTTCAAGC TGATGGTACC GGAGTTTCAA AGGACGACTT TACGGAGCTC GTCTACGCAT TTCAAGTTCG ACTACCATGG	70 CCTCAAAGTT GGAGTTTCAA
60 TGGTCCTCTG ACCAGGAGAC	50 TAGGTCCAAC ATCCAGGTTG	Arggcacctr Taccgregaa	30 GTAATAAATA CATTATTTAT	10 20 30 50 50 50 50 50 50 50 50 50 50 50 50 50	10 CTAGAAAA xbal] TTTT

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360 GCAGCTCGAC CGTCGAGCTG	420 GGCACCGGCT CCGTGGCCGA	480 TCGTGCTGGT AGCACGACCA	540 TGCTCTGCGT ACGAGACGCA	
330 340 350 360 350 360 360 360 360 360 360 360 360 360 36	410 ATCTGGGCAT TAGACCCGTA	470 CTTTCCAGCG GAAAGGTCGC	530 TCGCTTACCG AGCGAATGGC	
340 GCACC <u>ITACT</u> C CGTGGATGAG	400 CAAATGGAAG GTTTACCTTC	460 TTTACTTCTG AAATGAAGAC	520 TTCCTCGAAC AAGGAGCTTG	
330 TCCGGAACTC AGGCCTTGAG	390 CATTTGGCAG GTAAACCGTC	450 TATGCCTGCT ATACGGACGA	510 CCTCCAGTCT GGAGGTCAGA	G BamH1 ccTAG
310 320 330 340 350 360 360 360 360 350 360 360 350 360 360 360 360 360 360 360 360 360 36	ALINGLII 370 ACTACCC <mark>ACT TCGCTATCAA CATTTGGCAG CAAATCCAAG</mark> ATCTGGGCAT GGCACCGGCT TGATGGCTGA AGCGATAGTT GTAAACCGTC GTTTACCTTC TAGACCCGTA CCGTGGCCGA	6130 440 450 460 470 480 chrccecca dreasgecae targeticated transference chargetical actions and chargetical actions are chargetically actions and chargetical actions and chargetical actions are chargetically actions and chargetical ac	66TGTACTCG TAGCHICTAA CCTCCAGTCT TTCCTCGAAC TCGCTHACCG TGCTCTGCGT CCACATGAGC ATCGAAGATT GGAGGTCAGA AAGGAGCTTG AGGAATGGC ACGAAGACGAA	SSO SSO SSO CACTTCGCTA AACCGTAATA G BamHl GTGAAGCGAT TTGGCATTAT CCTAG
310 CAAGCTTTGG GTTCGAAACC	HINGIII 370 ACTACCGACT TGATGGCTGA	430 GTTCCGCCGA CAAGGCGGCT	490 GGTGTACTCG CCACATGAGC	550 CACTTCGCTA GTGAAGCGAT

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FIG. 6-A

HindIII TCGA GTCTCCTGCA CAGAGGACGT 240 120 AGGCTCTGCA GTCCTCTGCC CAGGAGACGG ATGGTACCGC TCGTACTGCT AGCATGACGA TCCGAGACGT TACCATEGCG CAAGTTCGAC CTGTACCAGG GGCACCTITTA GGTCCAACTG GTTCAAGCTG CCTGAAGAAC GGACTTCTTG TECTCCTCTC TTATTTATTA CCGTGGAAAT CCAGGTTGAC ACGAGGAGAG GACATGGTCC 230 CGACAGAAGA AACTGCATTC TGGCCTGTTC GATGCGTAAA CAACTCACCA ACTGTGCCAC GTTGAGTGGT TGACACGGTG GCTGTCTTCT TTGACGTAAG ACCGGACAAG 100 CTACGCATTT 220 280 160 CCAAGGAGGT AATAAATAAT 90 GCCTCGAGCA CGGAGCTCGT 150 GCGTCGGCGG 210 CGCAGCCGCC 270 ACTCATGGGT TGCCTCGTC TGAGTACCCA ACGGAGGCAG GGTTCCTCCA CTGCTGAAAT ACTCTGTGCG CTCGGTATTC 80 140 TGAGACACGC 200 GAGCCATAAG 260 GACGACTTTA ACTCCAAGAA CTAGAAAAA TCAAAGTTTC AGTTTCAAAG xbal Trrrrr TGAGGTTCTT CGGTCACGCA GCCAGTGCGT 190

FIG. 6-B

9	AGCTCGACAC	TCGAGCTGTG	120	CACCGGCTGT	GTGGCCGACA	180	GTGCTGGTGG	CACGACCACC	240	CTCTGCGTCA	GAGACGCAGT			
50	GACACTCTGC	CTGTGAGACG	110	CTGGGCATGG	GACCCGTACC	170	TTCCAGCGTC	AAGGICGCAG	230	CCTCGAACTC GCTTACCGTG CTCTGCGTCA	GGAGCTTGAG CGAATGGGAC			
40	ACCUACTOTO	тссатсасас	100	AATGGAAGAT	TTACCTTOTA	160	TACTTCTGCT	ATGAAGACGA	220	CCTCGAACTC	GGAGCTTGAG			
30	CGGAACTCGC	GCCTTGAGCG	06	TTTGGCAGCA	AAACCGTCGT	150	TGCCTGCTTT	ACGGACGAAA	210	TCCAGTCTTT	AGGTCAGAAA		BamHl	TAG
20	GGCATCTCTC	CCGTAGAGAG	80	TACCOACTIC GCTATCAACA TITGGCAGCA AATGGAAGAT CTGGGCATGG CACCGGCTGT	ATGGCTGAAG CGATAGTTGT AAACCGTCGT TTACCTTGTA GACCCGTACC GTGGCCGACA	140	rcccccadr caegeracra recerenti racricisci riccaegere erecregies	AGGCGGCTGA GTCCCGTGAT ACGGACGAAA ATGAAGACGA AAGGTCGCAG CACGACCACC	200	TGTACTCGTA GCTTCTAACC TCCAGTCTTT	ACATGAGCAT CGAAGATTGG AGGTCAGAAA	760	CCGTAATAG	GAAGCGATTT GGCATTATCC TAG
10	AGCTTTGGCT GGCATCTCTC CGGAACTCGC ACCTACTCTC GACACTCTGC AGCTCGACAC	Hindlii	. 70	TACCGACTIC	ATGGCTGAAG	130	TCCGCCGACT	AGGCGGCTGA	190	TGTACTCGTA	ACATGAGCAT	C	CTTCGCTAAA CCGTAATAG	GAAGCGATTT

MetThrProLeuGlyProAlaSerSerLeuProGlnSerPheLeuLeuLysCysLeuGlu MetAlaProLeuGlyProThrGlyProLeuProGlnSerPheLeuLeuLysCysLeuGlu GlnMetArgLysValGlnAlaAspGlyThrAlaLeuGlnGluThrLeuCysAlaThrHis GlnLeuCysHisProGluGluLeuValLeuLeuGlyHisAlaLeuGlyIleProGlnPro GlnValArgLysIleGlnGlyAspGlyAlaAlaLeuGlnGluLysLeuCysAlaThrTyr **LysLeuCysHisProGluGluLeuValLeuLeuGlyHisSerLeuGlyIleProTrpAla** ProLeuSerSerCysSerSerGlnAlaLeuGlnLeuMetGlyCysLeuArgGlnLeuHis **ProLeuSerSerCysProSerGlnAlaLeuGlnLeuAlaGlyCysLeuSerGlnLeuHis** SerGlyLeuPheLeuTyrGlnGlyLeuLeuGlnAlaLeuGluGlyIleSerProGluLeu SerGlyLeuPheLeuTyrGlnGlyLeuLeuGlnAlaLeuAlaGlyIleSerProGluLeu

FIG. 7-A

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81

81

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101	AlaProThrLeuAspThrLeuGlnLeuAspThrThrAspPheAlaIleAsnIleTrpGln
101	GlyProThrLeuAspThrLeuGlnLeuAspValAlaAspPheAlaThrThrIleTrpGln
121	GlnMetGluAspLeuGlyMetAlaProAlaValProProThrGlnGlyThrMetProAla
121	GlnMetGluGluLeuGlyMetAlaProAlaLeuGlnProThrGlnGlyAlaMetProAla
141	PheThrSerAlaPheGlnArgArgAlaGlyGlyValLeuValAlaSerAsnLeuGlnSer
141	PheAlaSerAlaPheGlnArgArgAlaGlyGlyValLeuValAlaSerHisLeuGlnSer
161	PheLeuGluLeuAlaTyrArgAlaLeuArgHisPheAlaLysPro
161	PheLeuGluValSerTyrArgValLeuArgHisLeuAlaGlnPro

Canine G-CSF Study
Neutrophil Counts

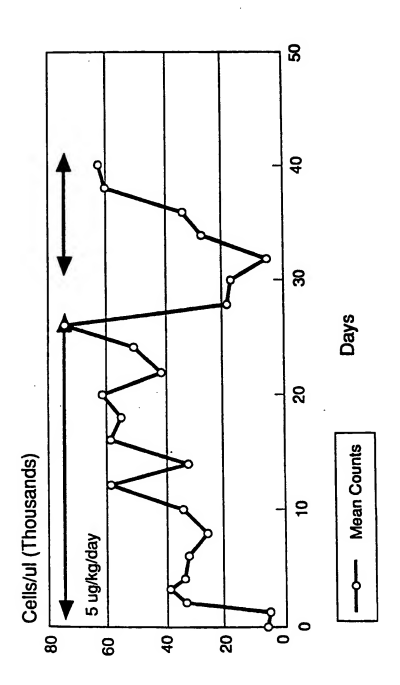
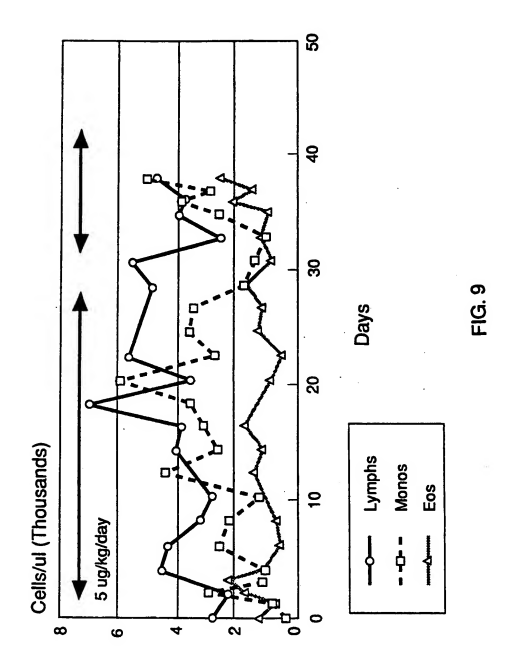


FIG. 8

Canine G-CSF Study
Mean Counts (n=2)



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INTERNATIONAL SEARCH REPORT

International Application No PCT/US90/05522

I. CLASSIFI	CATION OF SUBJECT MATTER (if several classif	 	0390/03322
According to	international Patent Classification (IPC) or to both Nati	onal Classification and IPC	- (2.0
PC(5): (CO7K 13/00; A61K 37/02; C12P 2	[/O2; C12N 15/24; CO/H]	15/12
	530/351; 435/69.5,172.3,240.2	,243,320; 536/27; 424/83	0.1
II. FIELDS S			·
Classification S	Minimum Documen		
Classification 3		Classification Symbols	
U.S.	530/351,395,300,820,827; CL. 424/85.1; 514/2,8,12; 5		43,320;
	Documentation Searched other to the Extent that such Documents	han Minimum Documentation are included in the Fields Searched 5	
	R DATA-BASE SEARCH ON CAS AND (DNA OR RECOMBINANT)	FOR: CANINE OR FE	LINE AND
III. DOCUME	ENTS CONSIDERED TO BE RELEVANT !*		
Category *	Citation of Document, 16 with Indication, where app	ropriate, of the relevant passages 17	Relevant to Claim No. 18
Y	US, A, 4,833,127 (Ono et see entire document.	al.) 23 May 1989,	1-39
7.	US, A, 4,810,643 (Souza) see entire document.	07 March 1989,	1-39
۲,۶	US, A, 4,904,584 (Shaw) see entire document.	27 February 1990	1-39
У	FP, A, 0,220,520 (Yamoza see the entire document.		1-39
Υ .	Proc. Natl. Acad. Sci., October 1986, Tsuchiya e and Characterization of Granulocyte Colony-Stimu pages 7633-37, (see page	et al., "Isolation the cDNA for Murine clating Factor",	
		-	
	ategories of cited documents: 15	"T" later document published after or priority date and not in conf	lict with the application but
conside	ent defining the general state of the art which is not ered to be of particular relevance document but published on or after the international late	cited to understand the princip invention "X" document of particular releval cannot be considered novel o	nce; the cialmed invention
"L" docume	ent which may throw doubts on priority claim(s) or is cited to establish the publication date of another	involve an inventive step "Y" document of particular relevan	
"O" docum	n or other special reason (as specified) ent referring to an oral disclosure, use, exhibition or	cannot be considered to involve document is combined with on	e an inventive step when the e or more other such docu-
other n "P" docum later th	neans ent published prior to the international filing date but an the priority date claimed	ments, such combination being in the art. "&" document member of the same	
IV. CERTIFI	CATION		
Date of the A	ctual Completion of the International Search 2	Date of Mailing of this International S	• • •
	cember 1990	U4 FEB	1991
International S	Searching Authority 1	Signature of Authorized Officer 10	
ISA/U	S	GARNETTE D. DRAPER,	RIMARY EXAMINER

FURTHER INFORMATION CONTINUED FROM THE SECOND SHEET
The EMBO Journal, Vol. 6, No. 3, Issued 1987, (Tsuchiya et al.), "Characterization of Recombinant Human Granulocyte-Colony- Stimulating Factor Produced in Mouse Cells", pages 611-616, (see pages 611 and 614-15).
V. OBSERVATIONS WHERE CERTAIN CLAIMS WERE FOUND UNSEARCHABLE 1
V. OBSERVATIONS WHERE CERTAIN
This international search report has not been established in respect of certain claims under Article 17(2) (a) for the following reasons: 1. Claim numbers because they relate to subject matter a not required to be searched by this Authority, namely:
2. Claim numbers, because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international sparch can be carried out 1, specifically:
Claim numbers, because they are dependent claims not drafted in accordance with the second and third sentences of PCT Rule 6.4(a).
VI. [X] OBSERVATIONS WHERE UNITY OF INVENTION IS LACKING ²
This international Searching Authority found multiple inventions in this international application as follows: Group I, Claims 1-8,11-12,25-27,39 to polypeptide to G-CSF and composition; classified in 530/351. Group II, claims 9-10,13-24 and 28 to DNA, cell lines plasmid and recombinant production of protein, classified in 435/69.5,172.3. Group III, claims 29-38 to a method of treatment, classified in 424/85.1. 1. As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims
As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims of the International application for which fees were paid, specifically claims:
3. No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claim numbers:
4. As all searchable claims could be searched without effort justifying an additional fee, the international Searching Authority did not invite payment of any additional fee. Remark on Protest
The additional search fees were accompanied by applicant's protest. No protest accompanied the payment of additional search fees.